EAST Search History

EAST Search History (Prior Art)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|--|---------------------|---------|---------------------|
| S1 | 8 | maurice NEAR morency OR guoji NEAR shan OR denise NEAR fontaine | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 16:20 |
| \$2 | 25 | grind\$3 pigment AND hydrometallurg\$4 | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 16:24 |
| \$3 | 1 | "6500229" surfactant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 17:05 |
| S4 | 2 | ["6500229" sodium | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 17:05 |
| S5 | 2 | "6500229" method | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 17:08 |
| S6 | 13 | grind\$3 pigment AND hydrometallurg\$4 AND lead | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 17:25 |
| S7 | 12 | grind\$3 pigment AND hydrometallurg\$4 AND lead AND leach\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/08/28 17:26 |
| S8 | 31 | hydrometallurgy AND pigment | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 09:42 |
| S9 | 23 | hydrometallurgy AND pigment AND (iron OR steel OR magnetite OR ferrite) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 09:43 |
| S10 | 4 | hydrometallurgy AND pigment AND (magnetite OR ferrite) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 10:55 |
| S11 | 1277 | pigment AND (magnetite OR ferrite) AND filter AND grade | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:19 |
| S12 | 563 | pigment AND (magnetite AND ferrite) AND filter AND grade | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:19 |
| S13 | 558 | pigment AND (magnetite AND ferrite) AND filter AND grade AND metal | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:20 |
| S14 | 0 | pigment AND (magnetite AND ferrite) AND filter AND grade AND steel NEAR mill NEAR dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:21 |
| S15 | 136 | pigment AND (magnetite AND ferrite) AND filter AND grade AND dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:21 |

| S16 | 1 | pigment AND (magnetite AND ferrite) AND filter AND grade AND steel NEAR dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:21 |
|------|-----|---|--|-----|----|---------------------|
| S19 | 0 | ("2008/0206127").URPN. | USPAT | AND | ON | 2008/09/10 13:23 |
| \$20 | 0 | pigment AND (magnetite AND ferrite) AND filter AND grade AND mill NEAR dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:23 |
| S21 | 222 | pigment AND (magnetite AND ferrite) AND (filter\$3 OR separat \$3) AND grade AND dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:24 |
| S22 | 152 | pigment AND (magnetite AND ferrite) AND (filter\$3 OR separat \$3) AND surfactant AND grade AND dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:24 |
| S23 | 0 | pigment AND (magnetite AND ferrite) AND (filter\$3 OR separat \$3) AND magnet3 AND surfactant AND grade AND dust | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:25 |
| S24 | 8 | "4432803" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:40 |
| S25 | 4 | "6022406" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 13:44 |
| S26 | 0 | Anti-Corrosion Pigments Coming Form Dust Of An Electric Arc Furnace And Containing Sacrificial Calcum | US-PGPUB; USPAT; EPO; JPO; DERWENT | ADJ | ON | 2008/09/10 13:47 |
| S27 | 1 | "4432803" AND grade | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 15:07 |
| S28 | 2 | "6022406" grade | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 15:08 |
| S31 | 4 | "6022406" pigment | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 15:09 |
| S32 | 6 | "5942198" grade | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 15:10 |
| S34 | 2 | "6500229" (filter\$3 OR filtrat\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 15:38 |
| S35 | 1 | "6022406" filter | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 16:19 |
| S36 | 14 | ("4432803" OR "5601630" OR "5942198" OR "6022406") AND grade | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/10 16:43 |

| S37 | 0 | "4,340.665" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/11 10:16 |
|-----|------|--|--|-----|----|---------------------|
| S38 | 5 | "4,340,665" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/11 10:17 |
| 539 | 1004 | pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/11 11:38 |
| S40 | 0 | cement ADJ pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/11 11:38 |
| S41 | 0 | cement NEAR pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/11 11:38 |
| S42 | 38 | cement AND pigment AND (magnetite AND ferrite) AND (filter OR sieve OR separat\$3) AND grade AND metal | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/11 11:39 |
| S43 | 11 | "4190422" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2008/09/12 10:14 |
| S44 | 0 | phosphate deflocculant zeta ADJ potential isoelectric ADJ point | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:48 |
| S45 | 19 | phosphate deflocculant zeta ADJ potential | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:48 |
| S46 | 18 | phosphate deflocculant zeta ADJ potential metal | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:49 |
| S47 | 13 | phosphate deflocculant zeta ADJ potential powder | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:49 |
| S48 | 16 | phosphate deflocculant zeta metal (powder OR dust) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:50 |
| S49 | 331 | phosphate deflocculant metal (powder OR dust) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:51 |
| S50 | 128 | phosphate deflocculant metal (powder OR dust) mill | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:51 |
| S51 | 81 | phosphate deflocculant metal (powder OR dust) mill NOT ceramic | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:52 |
| S52 | 0 | sodium metaphosphate deflocculant metal (powder OR dust) mill NOT ceramic | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:52 |

| S53 | 2 | sodium metaphosphate deflocculant metal (powder OR dust) mill | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:52 |
|-------------|-------|--|--|-----|----|---------------------|
| S54 | 7 | sodium metaphosphate deflocculant metal (powder OR dust) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:53 |
| S55 | 3 | sodium metaphosphate deflocculant metal (powder OR dust) magnet\$4 | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2009/09/03 17:59 |
| 957 | 54382 | magnetic separation phosphate | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:17 |
| S58 | 3860 | magnetic separation phosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:18 |
| S59 | 81 | magnetic separation alkali NEAR phosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:18 |
| S 60 | 799 | magnetic separation sodium NEAR phosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:18 |
| S61 | 28 | magnetic separation sodium NEAR metaphosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:18 |
| S62 | 3 | "magnetic separation" sodium NEAR metaphosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:19 |
| S63 | 7 | "magnetic separation" sodium NEAR metaphosphate | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 10:45 |
| S64 | 0 | "magnetic separation" alkali NEAR metaphosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:03 |
| S65 | 1 | "magnetic separation" alkali NEAR phosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:03 |
| S66 | 2 | "magnetic separation" alkali NEAR phosphate | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:03 |
| S67 | 1345 | "magnetic separation" sodium NEAR phosphate | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:04 |
| S68 | 38 | "magnetic separation" sodium NEAR phosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:04 |
| S69 | 199 | "magnetic separation" phosphate dispersant | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:05 |
| S70 | 4078 | "magnetic separation" phosphate | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:06 |

| S71 | 15 | "magnetic separation" phosphate dispersant arc furnace | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:07 |
|-----|-----|---|--|-----|----|---------------------|
| S72 | 4 | "magnetic separation" phosphate dispersant "arc furnace" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/02/17 11:07 |
| S73 | 16 | hydrometallurgy (electric ADJ arc ADJ furnace OR EAF) (dust OR partic\$6) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/12 16:07 |
| S74 | 16 | (hydrometallurgy OR hydro ADJ mettalurgy) (electric ADJ arc ADJ furnace OR EAF) (dust OR partic\$6) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/12 16:08 |
| S75 | 7 | (hydrometallurgy OR hydro ADJ mettalurgy) (electric ADJ arc ADJ furnace OR EAF) (dust OR partic\$6) (ferrite OR magenetite) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/12 16:10 |
| S76 | 1 | (hydrometallurgy OR hydro ADJ mettalurgy) (electric ADJ arc ADJ furnace OR EAF) (dust OR partic\$6) (ferrite OR magenetite) phosphate | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/12 17:06 |
| S77 | 400 | 75/743.cds. | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/12 17:09 |
| S78 | 77 | 75/743.ccls. (hydrometallurgy OR hydro ADJ mettalurgy) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/12 17:09 |
| S79 | 100 | 75/746.ccls. | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2010/05/25 16:57 |
| S80 | 10 | 75/746.ccls. arc ADJ furnace | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2010/05/25 16:58 |
| S81 | 77 | 75/743.ccls. (hydrometallurgy OR hydro ADJ mettalurgy) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/25 17:16 |
| S82 | 7 | (hydrometallurgy OR hydro ADJ mettalurgy) (electric ADJ arc ADJ furnace OR EAF) (dust OR partic56) (ferrite OR magenetite) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/25 17:16 |
| S83 | 400 | 75/743.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/25 17:16 |
| S84 | 16 | (hydrometallurgy OR hydro ADJ mettalurgy) (electric ADJ arc ADJ furnace OR EAF) (dust OR partic\$6) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/25 17:16 |

| S85 | 16 | hydrometallurgy (electric ADJ arc ADJ furnace OR EAF) (dust OR partic\$6) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/25 17:17 |
|-----|-----|---|---|-----|----|---------------------|
| S86 | 4 | "magnetic separation" phosphate dispersant "arc furnace" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2010/05/25 17:17 |
| S87 | 150 | (hydrometallurg\$5 OR hydro ADJ metallurg\$5) pigment | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2011/11/15 15:08 |
| S88 | 36 | (hydrometallurg\$5 OR hydro ADJ metallurg\$5) pigment (phosphor\$3 OR metaphosphor \$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2011/11/15 15:09 |
| S89 | 478 | (hydrometallurg\$5 OR hydro ADJ metallurg\$5) (iron OR steel) (phosphor\$3 OR metaphosphor\$3) | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/11/15 15:23 |
| S90 | 211 | (hydrometallurg\$5 OR hydro ADJ metallurg\$5) (iron OR steel) (dust OR fines) (phosphor \$3 OR metaphosphor\$3) | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/11/15 15:23 |
| S91 | 92 | (hydrometallurg\$5 CR hydro ADJ metallurg\$5) (iron CR steel) (dust CR fines) (phosphor \$3 CR metaphosphor\$3) (EAF CR furnace CR electric ADJ arc) | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/11/15 15:25 |
| S92 | 336 | "20070214912" "6364223" "4375391" "5648039" "4319988" RE31540 "20030094120" "3601589" "4126591" "4413067" "6079644" "6203826" "6231839" "6241167" "6432196" "6247889" "6241891" "20010015388" "200200536611 "20000042509" "20070128365" "20070128365" "20070198365" "200900253082" "20090253082" "3996392" "5520797" "5618355" "6355194" "2009033090251" "2009030190251" "2009030551194" "20090305511643" "20090305511643" "2009030551194" "20090305511643" "2009030551" "201003005551 "20110111676" "20110111676" "7886913" "7004164005" | IUS-PATE USPAT; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 |

| | | "3802632" "4019995" "4023959" "4067953" "4287167" | | ************************************** | | |
|-----|----|--|---|--|----|---------------------|
| S93 | 5 | ("20070214912" "6364223" "4075391" "5648039" "4075391" "5648039" "4319988" RE31540 "20030094120" "3601589" "4126591" "4413067" "6079644" "6203826" "6231839" "6241167" "6432196" "6726856" "7837785" "7851544" "20010015388" "20020053661" "20070128365" "20070128365" "20070128365" "20070190139" "20070190139" "200900233082" "3996392" "4383979" "5520797" "6618355" "6355194" "6488787" "6964711" "20030190251" "2003055512" "20100300585" "20110111676" "20110120919" "7111738" "7886813" "20040164005" "8802632" "4019995" "4023959" "4067953" "4287167") AND (Sodium metaphosphate OR SHMO OR 6NAC0186 OR 6 | US-PATIL USPATI, USPATI, USPATI, USPATI USPA | AND | ON | 2011/12/02 |
| S94 | 85 | ("20070214912" "6364223" "4075391" "5648039" "4319988" RE31540 "20030094120" "3601589" "4126591" "4413067" "6079644" "6203826" "6231839" "6241167" "6432196" "6726856" "7837785" "7851544" "20000153861" "20000253661" "20070128365" "20070128365" "20070198272" "20070199139" "20080257213" "20900233082" "3996392" "4383979" "5520797" "5618355" "6385194" "6488787" "6964711" "20000219 | US-PATE USPAT; USPAT; USPOR; EPO; UPO; DERWENT | AND | ON | 2011/12/02 10:54 |

| пининининининининининининининининининин | *************************************** | "20050115643" "20090302512" "20100300565" "2011000589" "20110111676" "2016731" "20040164005" "3802632" "4019995" "4023955" "4067953" "4287167") AND phosphate | | | | |
|---|---|---|---|-----|----|------------|
| 995 | 11 | ("20070214912" "6364223" "4075391" "5648039" "4075391" "5648039" "4319988" RE31540 "20030034120" "3601589" "4126591" "441306" "6079644" "6203826" "623183" "6241167" "6432196" "6726856" "7837785" "7851544" "20010015386" "2007015386" "20070128365" "20070182365" "2007018272" "20070190139" "200902308272" "20090230825" "4383979" "5520797" "5618355" "6355194" "6488787" "6964711" "20050115643" "20030190251" "20100300585" "201100300585" "20110111676" "20110119191" "7111738" "7886913" "20040164005" "3802632" "4019995" "4423955" "4067953" "4287167") AND phosphate NEAR10 (kardant) OR dispersant) | US-PGPUB; USPAT; USCOR; EPO; JPO; DEFIMENT | AND | ON | 2011/12/02 |
| 996 | 42 | ["20070214912" "6364223" "4075391" "5548039" "4319988" FE31540 "20030094120" "3601589" "4126591" "4413067" "6079644" "6203826" "6231839" "6241167" "643196" "6241856" "7837785" "6726856" "20010015386" "20020053661" "20070128365" "20070128365" "20070128365" "20070128365" "2007019039" | IUS-PAT; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 |

| | | "20080257213" "20090056591" "20090056591" "3996392" "4383979" "5520797" "5618355" "6355194" "6488787" "6964711" "20030190251" "20050115643" "20100300565" "20110011676" "2011011676" "2011011979" "7111738" "7869313" "20040164005" "3802632" "4019995" "4023959" "4067953" "4287167") AND (phosphate OR anionic) NEAR10 (surfactant OR dispersant) | | | | |
|-----|-----|--|---|-----|----|---------------------|
| 997 | 106 | ("20070214912" "6364223" "4075391" "5546039" "4319988" FE31540 "4319988" FE31540 "4319988" FE31540 "40230034120" "3601589" "4126591" "441306" "6079644" "6203826" "6231839" "6241167" "6432196" "624168" "20010015388" "2002003868" "20070015838" "2007018365" "20070185272" "20070185272" "2009025591" "2009025591" "2009025591" "2009025591" "200902551" "200902551" "2009030251" "2009030251" "2009030251" "2009030251" "2010000585" "20110111676" "2011011991" "7111738" "7886913" "20040164005" "3802632" "4019953" "4023959" "4067953" "423959" "4067953" "423959" "4067953" "423959" "4067953" "423959" "4067953" | (US-PCPUB; USPAT | AND | ON | 2011/12/02 |
| S98 | 0 | magnetic hyrdometallurgy (ferrite AND magnetite OR EAF OR electric ADJ arc NEAR5 furnace) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 12:51 |

| S99 | 51 | magnetic hydrometallurg\$5 (ferrite AND magnetite OR EAF OR electric ADJ arc NEAR5 furnace) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 12:51 |
|------|------|--|--|-----|----|---------------------|
| S101 | 3 | ca "1184363" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/02 13:19 |
| S102 | 7 | ca "1331274" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/02 13:23 |
| S103 | 4 | ca "1186885" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/02 13:25 |
| S104 | 119 | magnetic (hydrometallurg\$5 OR wet NEAR5 separation) (ferrite AND magnetite OR EAF OR electric ADJ arc NEAR5 furnace) | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 15:05 |
| S105 | 38 | Recupyl | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 15:28 |
| S106 | 2 | Recupyl pigment | US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT | AND | ON | 2011/12/02 15:28 |
| S107 | 6749 | pigment magnetite (screen\$3 OR filter\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/05 16:52 |
| S108 | 10 | "4702775" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/05 16:53 |
| S109 | 16 | "4225352" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/05 16:59 |
| S110 | 6 | Oulsnam pigment | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/05 17:41 |
| S111 | 41 | "1327061" | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/06 12:33 |
| S112 | 8 | "1327061" (phosphate OR dispersant OR surfactant OR phosphate OR metaphosphate OR tetrametaphosphate OR hexametaphosphate) | US-PGPUB; USPAT; EPO; JPO; DERWENT | AND | ON | 2011/12/06 12:34 |

^{12/6/2011 2:29:33} PM

C:\ Documents and Settings\ ytakeuchi\ My Documents\ EAST\ Workspaces\ 10-583183.wsp